SYSTEM TEMPLATE Fore LABEL		Forest L	t Land CMU 3c			
SYSTEM NAME	Forest					
PLANNING Alternative 2						
PHASE						
PLANNING RMS						
LEVEL						
NRCS LANDUSE Forest						
PLANNED CONSERVATION PRACTICES   List conservation practices in the system						
1. Forest Site Preparation, mechanical - 490						
2. Tree/Shrub Establishment - 612						
5. Critical Area Planting - 342						
6. Pest Management, chemical - 595						
7. Use Exclusion - 472						
SYSTEM NARRATIVE Describe how the practices work together as a system						
CMU 3c will be prepared and planted with the appropriate trees for the location,						
according to the desires of the landowner, type of soil and timber markets in the						
area. The roads and trails will be "put to bed" by revegetating and excluding vehicle						
traffic.						
DECOURAGE CON	IOEDNIO		OVOTER	4 5555070	IN ARIA OTO	
RESOURCE CON				1 EFFECTS	IMPACTS	
Soil Erosion; Cla	ssic Gully	y (trails)	reduce s	soil erosion	Erosion is limited and the gully is stabilized within acceptable leve Quality Criteria is met	to els.
Diant Cuitabilitus	I	l		Cite and two of these		
Plant Suitability; development	growth a	na		e numbers of sirable species	Site and type of trees modified to satisfy landowner objectives and so that the densit of the stand is within 25% of the forest standensity guide spacing for the particular species. Quality Crite is met.	y d
Human Economic; Profitability		improve appropriate timber production		Long term profitability maintained. Quality Criteria is met.	/ is	
Human Social; client well being			Trespassers are prevented from damaging trail		Residents are free from danger, injury or damage. Quality Crite are met.	